

A block diagram of a system architecture. A large rectangular container labeled 101 contains several internal components. At the top, a horizontal rectangle labeled 102 is connected by a double-headed arrow to a vertical rectangle labeled 103. Below 102 is another horizontal rectangle labeled 105. To the left of 105 is a horizontal rectangle labeled 106. Below 106 is a horizontal rectangle labeled 107. At the bottom of the container is a stack of four disks labeled 108. Arrows indicate data flow: from 102 to 103, from 105 to 103, from 106 to 105, from 107 to 103, and from 103 to 108.

Figure 1

Diagram illustrating a sequence of eight dashed squares, each with an upward arrow and a label above it: $z_0, z_1, z_2, z_3, z_4, z_5, z_6, z_7$. A bracket underneath all squares is labeled z .

